



# DevOps Secrets Management

Balance speed, agility, and security

Rapid, iterative DevOps workflows often expose many security vulnerabilities directly tied to privilege management. Every container, server, and application can have privileged access – dramatically expanding the attack surface for intruders looking for an entry point. It's challenging to balance high-speed, dynamic DevOps practices and RPA deployments with necessary security policies. Delinea's DevOps Secrets Vault automates secrets management to provide DevOps teams speed and agility to stay productive without sacrificing security. It addresses all scenarios where machines exchange secrets, including databases and applications for software and infrastructure deployment, testing, orchestration, and configuration.

## ✓ Enable greater agility, ease of use, and reduced overhead

- Manage secrets at the speed and scale of DevOps pipelines and RPA deployments.
- Adopt DevOps and RPA principles securely without the infrastructure burden of provisioning on-premise vault instances.
- Eliminate the risk of disparate vault instances and decrease the cost of ownership with a SaaS solution.
- Issue X.509 and SSH certificates, enabling automated certificate signing and distribution.

## ✓ Get started rapidly

- Cloud-based solution with REST API and command-line interface helps you get started fast.
- Connect to any platform in your DevOps pipeline or RPA deployment.
- Take advantage of infinite scalability.

## ✓ Maximize the productivity of development, security, and operations teams

- Automate the deprovisioning of secrets when they are no longer needed.
- Minimize privileged account sprawl.
- Allow flexibility with a platform-agnostic solution.
- Eliminate the need to build and maintain your infrastructure.

## ✓ De-risk operations within dynamic, elastic environments

- Harden attack surface by controlling privileged access.
- Eliminate the need to hard code secrets within code and scripts.
- Provide centralized, unified, auditable management and enforcement of secrets access.
- Remove standing access to critical infrastructure with dynamic secrets.

